

THE OMC MISSIVE

3RD QUARTER EDITION



AUGUST 17, 2021

OMC INTERNATIONAL LLC.

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Innovative/Creative/Correct - 3rd Quarter Edition 2021

RECENT SUCCESSES

OMC recently completed over 300 miles of line pipe inspection for material redeployment purposes on the ROW and in shops, while saving our client several additional months of in-house inspection and traceability processing.

OMC recently developed two new divisions: a mechanical inspection division and a coatings laboratory division to help diversify OMC's capabilities to meet our clients ever evolving requirements.

Soft opening 4th quarter.



Success is Defined by Experience

DEFINING OURSELVES

OUR FOUNDERS VISION

Founded in 2002 by David Bingham, OMC International, LLC sought out to offer the most thorough materials third party pipe inspection services available worldwide. His vision was to advise clients on production and testing inspection on raw materials, manufacturing, and suppliers with utmost integrity. Joined by Rick Hinds in 2005, David's' aspirations began to take flight. Now 2 decades later, the second generation will carry on his legacy by offering a diverse scope of inspection services to suit your company's needs.

OUR RENEWED VISION

To continue to fulfill the founding vision of OMC, while diversifying to meet our clientele's needs. OMC seeks to generate lasting relationships that will enable clients to grow, and learn in an environment that is proactive first, reactionary second, with standard operating procedures in place to ensure safe, quality and timely work, in a consistent predictable manner.



PROBLEMS – ANSWERS - SOLUTIONS

Q: Why Are Inspections Needed

A: Inspection is a cost-effective way to ensure that project materials are bought in accordance with client and industry standards. Providing proof positive for material being assessed, designed, or installed. The most cost-effective process is to receive material correct the first time.

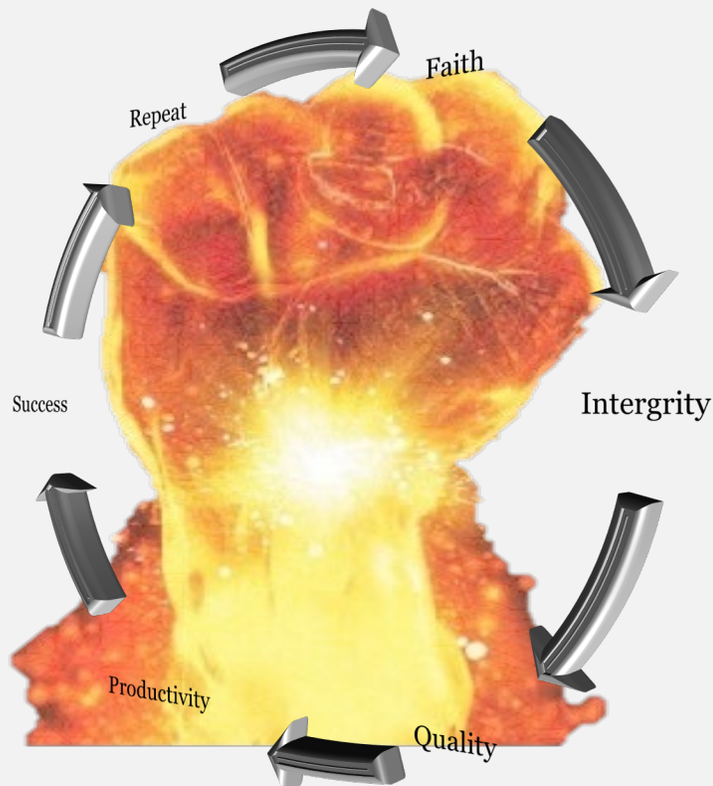
Q: How Do Inspections Help my Company Succeed

A: Proper inspection will provide an overview of the scope of work being processed for inspection with reports detailing amounts, quality, acceptability and scheduling concerns. Inspection also provides an avenue for remediation should it be needed.

“OMC International, LLC will ensure that your materials are inspected thoroughly, safely, and meet the accepted industry practice and company specifications”

MEET THE TEAM

- ❖ Nick Bingham – Financial and Administrative Manager
 - Seven years in a technical role with Halliburton with a focus in exploration and production. Former Business Development and Project Administrator for OMC International, LLC.
- ❖ Michael Zinnecker - Senior Project Manager
 - Forty plus years’ experience in the industry. Over twelve years’ experience in project management of line pipe production for OMC International, LLC. ICS Employee/Management Development. AMPP 2, ASNT Certified Level II Magnetic Particle, Liquid Penetrate and Ultrasonic Testing.
- ❖ Josh Hinds - Houston Area Operations Manager
 - Ten plus years’ experience in all aspects of materials third party inspection. Previous lead inspector for all vendor purchased pipe coated in the Houston area. AMPP CIP Level 2.
- ❖ Reese Hopkins – Houston Area Supervisor & Consultant
 - Ten plus years of TPI experience in pipe mill and coating plant production. Oversees daily operations of inspection, including correspondence with PM’s, buyers, and vendors. AMPP CIP Level 2.
- ❖ Ryan Bingham – Business Development
 - Four plus years’ experience in a project management role with a focus in client relations, material production/completion and project delivery.



OUR SHARED EXPECTATIONS

The most basic of needs, and that most lacking in the inspection industry, is **communication**. The expectations that OMC has is not only from itself, but from its clients. Our clients, once immersed into proper inspection processing, will experience an entirely different culture from; quality, to scheduling, to reporting and most importantly to our goal-oriented relationships. This level of communication will provide avenues for proactive decisions concerning commercial

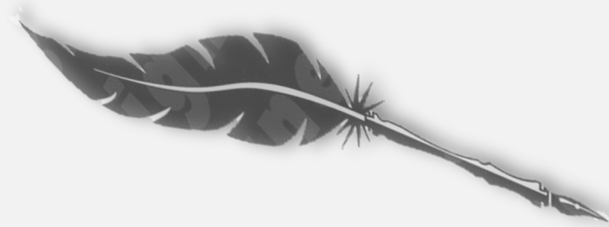


impact issues such as scheduling, material assessment, and solid reporting encapsulated in a data packet to provide help for any local, state, or federal audits. Safety and quality are the same.

OMC is Veriforce and ISNET approved. All COI's and MSA's will be in place before work is accepted and personnel dispatched.

The thought here is to clarify and educate where knowledge is wanted, and report where proactive measures can be taken to preserve our client's time and effort.

OMC intends on ensuring that our clients physical and non-physical assets are maintained in full, using best practices, up-to-date industry standards, and all applicable governing documents. Clear concise communication is the key to all of this, so OMC will assure our clients in this manner, for all resources that come into OMC's scope of work are assessed and graded properly in accordance with OMC's level of integrity, while communicating with our client about actionable information as it occurs.



EXPERIENCED INSPECTORS

We hire only the most experienced and technically qualified inspectors to evaluate and implement project requirements. We demand a drug free workplace

and follow all safety guidelines and protocols. Our goal is to help our clients eliminate risk of unacceptable materials during the inspection process with our experienced representatives.

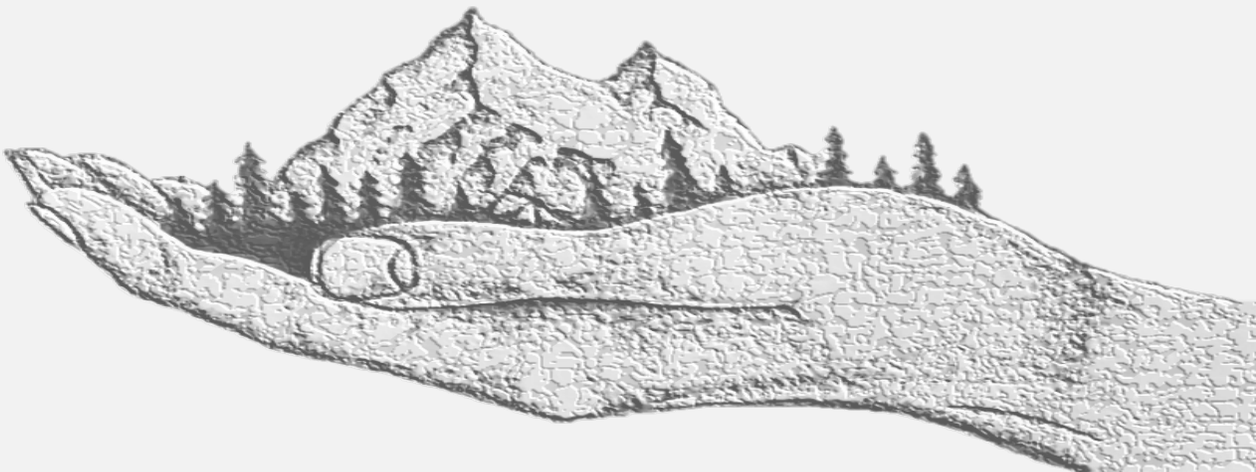
INDUSTRY REGULATIONS

Dependable help to ensure that your materials meet industry and customer requirements. Our job is to help you get your materials completed, and delivered correctly. OMC truly appreciates any inquiry for work. We would enjoy being able to come and visit, or confer digitally. Currently OMC has helped reviewing specifications for client(s), as SP0394, along with many other industry standards will be rewritten within the next few months to few years, and many companies are seeking to get in front of this curve. OMC has no doubt that your company will want to discuss the coming changes too.



EXPERIENCE

- 2010 ETC Tiger Pipeline
- 2011 ETC Las Bonitas
- 2012 Magellan El Paso-Strauss Pipeline
- 2013 Magellan Bridge-Tex
- 2013 Regency Hubbard Pipeline
- 2013 Sunoco Permian Pipeline Phase II
- 2014 Magellan Seabrook
- 2014 ETC Rover
- 2015 Magellan Saddlehorn
- 2016 Magellan Coffeyville
- 2017 Magellan Seabrook
- 2018 Magellan East Houston to Hearne
- 2018 Magellan Wink to Crane
- 2019 Aspen Midstream Ace Pipeline
- 2019 Aspen Midstream 12" 00 Pipeline
- 2019 Magellan Orion West
- 2020 Orbit Pipeline
- 2021 Bealton Virginia Preliminary Inspection



OVERVIEW OF OMC SERVICES - CURRENT AND PENDING

OMC currently offers visual engineered equipment inspection for most all petrol and LNG service products including plant and line pipe equipment. OMC also currently offers visual line pipe inspection processing, including a variety of procedures that can be scaled to size and job fulfillment. Specifically - pipe by pipe manifest, traceability review and creation, steel and pipe mfg. processing, coating system processing, stock pre-coated or reconditioned/purposed pipe inspection, review and audit of all processes for steel and coating system application inspections. Pending completion and roll out OMC will have lab sample analysis for line pipe coating

materials. This will include SP0394, mostly table 2 and table 3 examinations for acceptance criteria of powder and for cured FBE coatings. Also being introduced this coming 4th quarter will be mechanical inspection including basic API inspections, Grind and UT depth check inspections and re-bevel pipe end to API tolerances. Additional services will be available as clients, demand, and volume dictate. All processes have been designed with standard operating procedures, (SOP's), that can be provided so that clientele can ensure correct processing of materials and/or procedures before approval of any work is assigned.



RATE SHEETS

Please contact us to get our current rate sheets and to talk about upcoming projects, standards, or issues that may lie outside of your companies particular experience or expertise.

OMC Current List of Services for TPI Visual Line Pipe

- Steel Making Inspection
- Pipe Manufacturing Inspection
- Double Jointing of Pipe Inspection
- Pipe Coating Inspection
- Preliminary Asset Inspection
- Final Bench Inspection
- Loading/Offloading Inspection
- Witness Testing Procedures during Manufacturing
- Engineered Equipment Inspection
- Asset Document Review & Daily Reports
- Documentation/Traceability
- Auditing Services
- Detailed Inspection Reports
- Assist Redeployment Inspection



Effective	Informed	Proactive
Economic	Prepared	Timely

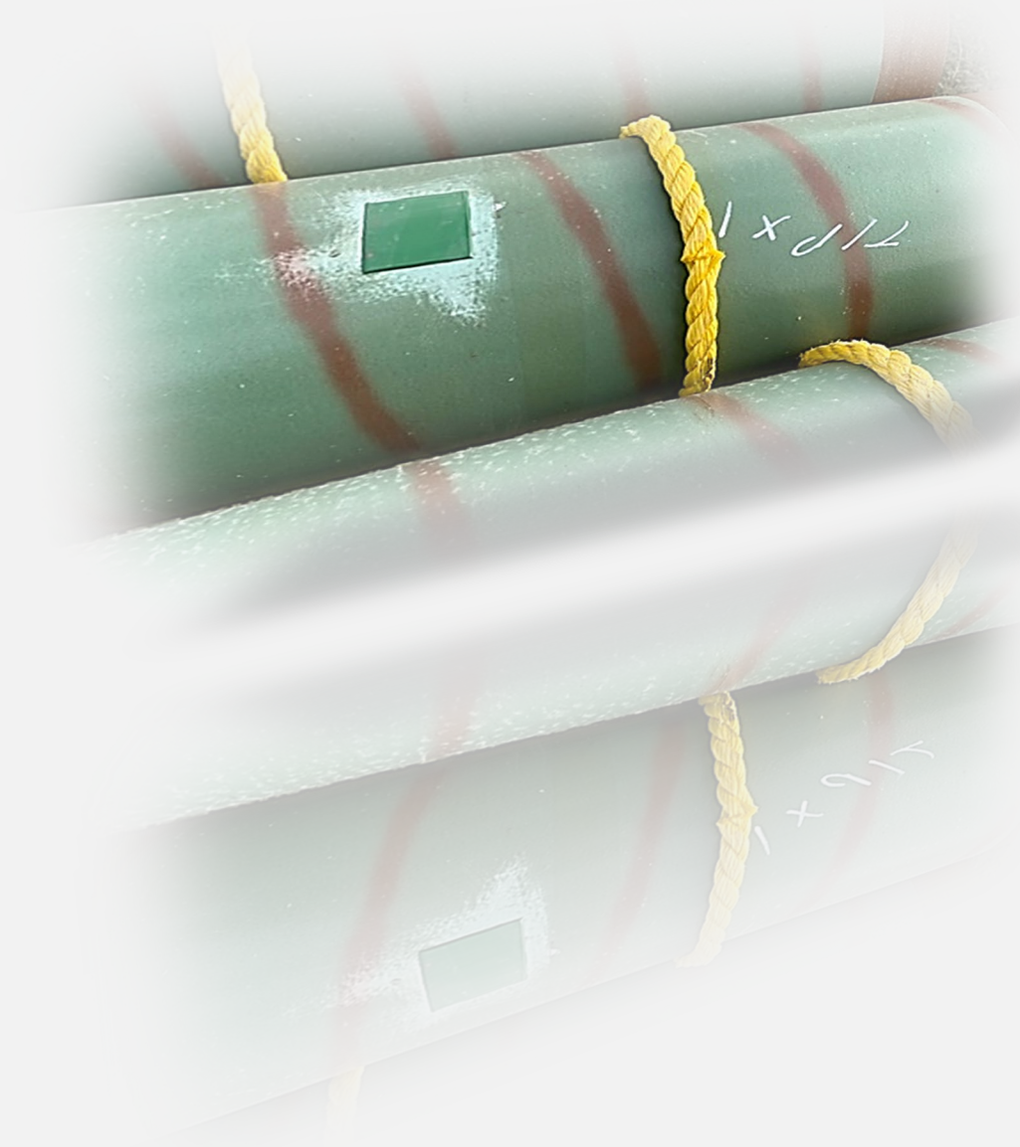
OMC Forecasted List of Services for TPI Labs

- Abrasion: ASTM D968 & D4060.
- Adhesion: ASTM D1002, D3330, D3359, D4541, D6677, & ISO 15741.
- Autoclave: API RP5L2 (One-Liter Vessel up 6kPSI & 300°F, Inert Gases only).
- Cathodic Disbondment: API RP 5L7, ASTM G8, G42, G95, A950 CSA Z245.20, NACE SP0394-2013 (77°F to 203°F).
- Chemical Resistance: ASTM G20.
- Coating Thickness: Dry Film Thickness Gage & Microscopic.
- DSC: CSA Z245.20 & NACE SP0394-2013.
- Flexibility: ASTM D522, CSA Z245.20, & NACE SP0394-2013. (Conical Mandrel, Fixed-Radius Mandrel, & Four-Point).
- Gouge: CSA Z245.20 (SL-1 Smooth Bit, SL-1 Single-Cut Burr, or R-33 Double-Cut Burr up to 100kg).
- Hardness: ASTM D2240, D3363, & Buchholz.
- Holiday Testing: Dry-Spark up to 35kV & Wet-Sponge.
- Impact: ASTM D2794, ASTM G14, CSA Z245.20, & NACE SP0392-2013.
- Indentation: ASTM G17, DIN 30670, & DIN 30678.
- Microphotography: Up to 80X.
- Thermal Conductivity: ASTM C177.
- Water Absorption: ASTM D570.
- Water Immersion: ASTM D870, CSA Z245.20, & NACE SP0394-2013 (75°F to 203°F).
- Weathering: ASTM G154.



OMC Forecasted List of Services for TPI Mechanical Inspection

- Grind and Ultrasonic Depth Checks
- API Verified Re-Bevel/Cuts
- General API Inspections
- 2-Part FBE Repairs
- Detailed Inspection Reports
- Dimensional Reports
- Consultation





*Quality is the Ability to Purchase an Item
or Service One Time*

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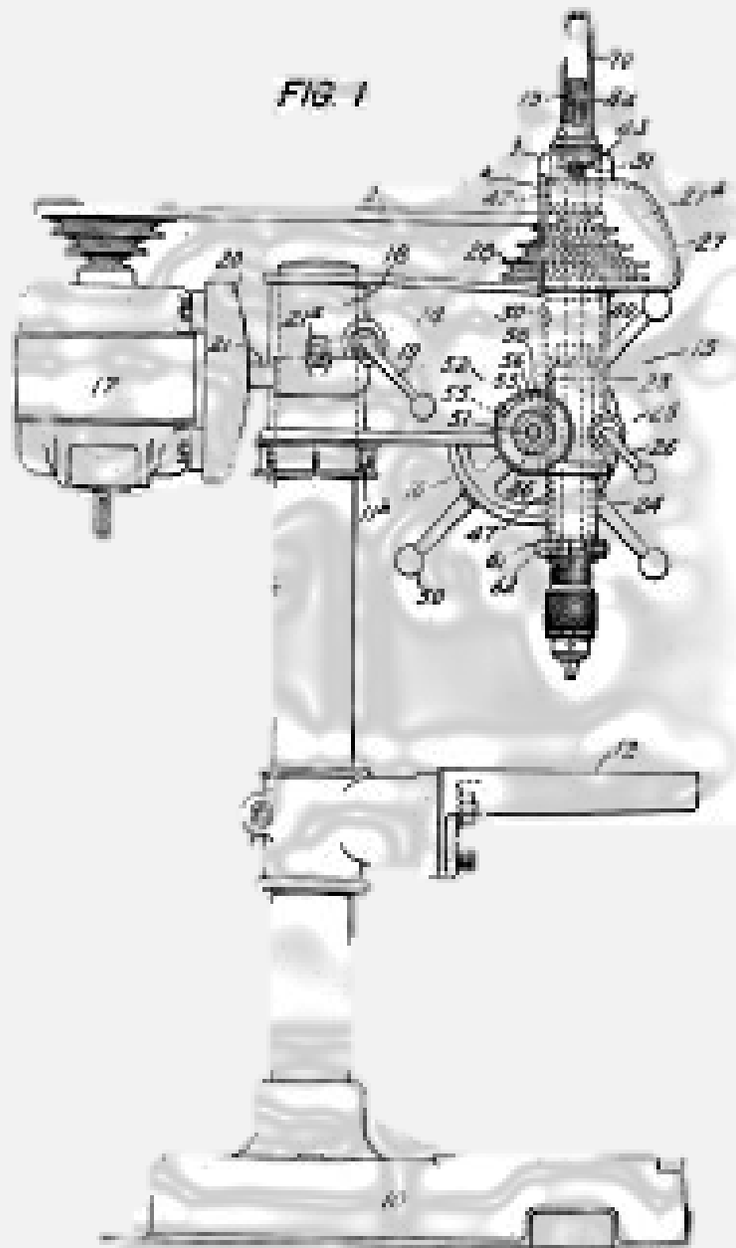
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***“Let the future tell the truth,
and evaluate each one
according to his work and
accomplishments. The present
is theirs; the future, for which I
have really worked, is mine.”***

-Tesla
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